## I claim:

1. A dish rack for accommodating dishes, comprising:

a dish rack base having a rake-like retaining configuration with prongs;

at least part of said rake-like retaining configuration pivotable between different pivot positions; and

some of said prongs having angled ends directed toward said dish-rack base.

- 2. The dish rack according to claim 1, wherein said rake-like retaining configuration is pivotable into a horizontal position, a vertical position, and oblique positions different from said horizontal position and said vertical position.
- 3. The dish rack according to claim 2, wherein said angled ends form a set-down surface for hollow dishes when said rakelike retaining configuration is pivoted into at least one of said oblique positions.
- 4. The dish rack according to claim 2, wherein said angled ends form a set-down surface when said rake-like retaining configuration is pivoted into an oblique position half-way between said horizontal position and said vertical position.

- 5. The dish rack according to claim 1, wherein said angled ends form stops for retaining hollow dishes in said horizontal position.
- 6. The dish rack according to claim 1, wherein said angled ends form stops for retaining hollow dishes in at least one of said oblique positions.
- 7. The dish rack according to claim 1, wherein only staggered ones of said prongs has an angled end forming a stop for retaining hollow dishes.
- 8. The dish rack according to claim 1, wherein every second prong of said prongs has an angled end forming a stop for retaining hollow dishes.
- 9. The dish rack according to claim 1, wherein said prongs with angled ends are L-shaped.
- 10. The dish rack according to claim 1, wherein said prongs with angled ends are U-shaped.
- 11. In a household dishwasher, a dish rack for accommodating dishes, the dish rack comprising:

a dish rack base having a rake-like retaining configuration with prongs;

at least part of said rake-like retaining configuration pivotable between different pivot positions; and

some of said prongs having angled ends directed toward said dish-rack base.

- 12. The dish rack according to claim 11, wherein the household dishwasher has a top dish rack and a bottom dish rack and the dish rack is the top dish rack.
- 13. The dish rack according to claim 11, wherein the household dishwasher has a top dish rack and a bottom dish rack and the dish rack is the bottom dish rack.
- 14. The dish rack according to claim 11, wherein the household dishwasher has a top dish rack and a bottom dish rack and the dish rack is the top dish rack and the bottom dish rack.
- 15. A dish rack for accommodating dishes, comprising:
- a rack structure having at least one rake-like retainer;

said at least one rake-like retainer having a base wire and prongs attached to and extending from said base wire for securing dishware;

said prongs having a free end at a distance from said base wire and an end adjacent said base wire;

said at least one rake-like retainer pivotable between different pivot positions; and

some of said prongs having an angled end at said end adjacent said base wire.

- 16. The dish rack according to claim 15, wherein said prongs with an angled end are L-shaped.
- 17. The dish rack according to claim 16, wherein said at least one rake-like retainer is pivotable into a horizontal position, a vertical position, and oblique positions different from said horizontal position and said vertical position.
- 18. The dish rack according to claim 17, wherein said angled end forms a set-down surface for hollow dishes when said rakelike retainer is pivoted into at least one of said oblique positions.

- 19. The dish rack according to claim 17, wherein said angled end forms a stop for retaining hollow dishes in at least one of said horizontal position and said oblique positions.
- 20. The dish rack according to claim 15, wherein only staggered ones of said prongs has an angled end.
- 21. The dish rack according to claim 15, wherein said prongs with an angled end are U-shaped.